L Number	Hits	Search Text	DB	Time stamp
1	886	29/606.ccls.	USPAT;	2002/10/23
			US-PGPUB;	17:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	471	29/606.ccls. and coil	USPAT;	2002/10/23
			US-PGPUB;	17:37
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
3	2	29/606.ccls. and coil and core and dicing	USPAT;	2002/10/23
			US-PGPUB;	17:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	8	("4268003"   "5307557"   "5551146"	USPAT	2002/10/23
		"5767759"   "5903207"   "6063321"		17:38
		"6189204"   "6242995").PN.		
5	20	("2298275"   "3196523"   "3259862"	USPAT	2002/10/23
		"3323200"   "3367816"   "3609833"		17:39
		"3659336"   "3670406"   "3684993"		
		"3689981"   "3811045"   "4516103"		
		"4621251"   "4696100"   "4785527"		
		"5191701"   "5262745"   "5351167"		
		"5572788"   "5692290").PN.		
-	77	transducer and coil and core and dicing	USPAT;	2002/10/23
			US-PGPUB;	17:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	77	transducer and coil and core and dicing	USPAT;	2002/10/23
			US-PGPUB;	16:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	transducer and coil and insulation and	USPAT;	2002/10/23
		dicing	US-PGPUB;	16:25
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	transducer and coil and insulation and	USPAT;	2002/10/23
		dicing and 29/\$.ccls.	US-PGPUB;	16:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	transducer and coil near wound and dicing	USPAT;	2002/10/23
			US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	20020142496.URPN.	USPAT	2002/10/23
	_			16:28
-	0	" Coil and clamp for variable reluctance"	USPAT;	2002/10/23
	!	and transducer	US-PGPUB;	16:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	Coil and clamp and "variable reluctance"	USPAT:	2002/10/23
		-	,	
		and transducer and 324/\$.ccls. and	US-PGPUB;	16:30
1		336/\$.ccls.	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	70	Coil and clamp and "variable reluctance"	USPAT;	2002/10/23
		and transducer	US-PGPUB;	16:38
		`	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	35	   ("3416015"   "3482126"   "3492615"	USPAT	2002/10/23
-	33	1	USFAI	
		"3495107"   "4351653"   "4493753"		16:32
		"4551157"   "4563251"   "4661212"		
		"4677332"   "4693791"   "4694548"		
		"4698285"   "4705605"   "4726936"		
		"4738010"   "4744863"   "4745813"		
}		"4784935"   "4797211"   "4801830"		
		"4853669"   "4872888"   "4897360"		
		"4990827"   "4996082"   "5013693"		
		"5013954"   "5054522"   "5063344"		
		"5113100"   "5191251"   "5216310"		
		"5252881"   "5331236").PN.		
				0000/40/00
•	2	("5004391"   "5497147").PN.	USPAT	2002/10/23
				16:34
-	8	("3543145"   "3654549"   "3756081"	USPAT	2002/10/23
		"4121185"   "4350954"   "4623840"		16:37
		"4667158"   "4813435").PN.		
-	1	"4204544".PN.	USPAT	2002/10/23
				16:38
_	12	("4375818"   "4732156"   "4794931"	USPAT	2002/10/23
		"4869258"   "4899757"   "5000185"	J. A.	16:38
		•		10.30
		"5176141"   "5240003"   "5271402"		
		"5398691"   "5507294"   "5509418").PN.		
-	0	Coil and clamp and "variable reluctance"	USPAT;	2002/10/23
		and "forming window"	US-PGPUB;	16:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	Coil and clamp and "variable reluctance"	USPAT;	2002/10/23
		and "forming opening"	US-PGPUB;	16:39
	]		·	10100
			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

-	64	Coil and "variable reluctance" and window and opening	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/23 16:41
-	4	("3165731"   "3171104"   "3619570"   "3626160").PN.	IBM_TDB USPAT	2002/10/23 16:41
-	1	Coil and "variable reluctance" and 340/870.33.ccls.	USPAT; US-PGPUB; EPO; JPO;	2002/10/23 16:42
-	3	Coil and "variable reluctance" and 340/870.35.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/23 16:42
-	31	Coil and "variable reluctance" and	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/23
		29/\$.ccls.	US-PGPUB; EPO; JPO; DERWENT;	16:44
	8	Coil and "variable reluctance" and transducer and 29/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/23 16:44
-	365	Coil and "variable reluctance" and transducer and (Arms et al). inv.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/23 16:48
-	2	5777467.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/23 17:15
-	2	4759120.pn.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/23 17:19
_	3	("3824518"   "4236295"   "4507637") <b>.PN.</b>	EPO; JPO; DERWENT; IBM_TDB USPAT	
-	9	( 3624518"   "4236295"   "4507637").PN. 4759120.URPN.	USPAT	2002/10/23 17:21 2002/10/23
-	12	("2722662"   "3648205"   "3824518"	USPAT	17:21 2002/10/23
		"3947934"   "4035695"   "4325040"   "4759120"   "4866573"   "4980663"   "5809633"   "5867897"   "5894292").PN.		17:22
•	3	("3824518"   "4236295"   "4507637").PN.	USPAT	2002/10/23 17:23

US-PAT-NO: 6311387

DOCUMENT-IDENTIFIER: US 6311387 B1

TITLE: Method of manufacturing inductor

DATE-ISSUED: November 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Shikama; Takashi Yokaichi N/AN/AJΡ Sugitani; Masami Omihachiman N/A N/AJP Yokaichi Oshima; Hisato N/A N/AJΡ

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP
CODE COUNTRY TYPE CODE
Murata Manufacturing Kyoto N/A N/A
JP 03

Co., Ltd.

APPL-NO: 09/ 324745

DATE FILED: June 3, 1999

FOREIGN-APPL-PRIORITY-DATA:
COUNTRY
APPL-NO
APPL-DATE
JP 10-173864 June 5, 1998

INT-CL: [ 07] H01F007/06, H01F017/06

US-CL-ISSUED: 29/602.1;29/605 ;29/608 ;29/606 ;336/192 ;336/223 ;336/175

US-CL-CURRENT: 29/602.1; 29/605; 29/606; 29/608; 336/175; 336/192; 336/223

FIELD-OF-SEARCH: 29/602.1; 29/592.1; 29/605; 29/606; 29/608; 336/8.3; 336/96; 336/192; 336/233; 336/175; 336/172

REF-CITED:

## U.S. PATENT DOCUMENTS

PAT-NO	) I	SSUE-DATE	PATENTEE-NAME
	US-CL		
4268003	May 1981		Liautaud
249/142	N/A	N/A	·
5307557	May 1994		Te Hsueh
29/605	N/A	N/A	<del></del>
5551146	Septembe:	r 1996	Kawabata et al.
29/608	N/A	N/A	
5767759	June 199	3	Rouet
336/174	N/A	N/A	
5903207	May 1999		Lampe, Jr. et al.
336/192	N/A	N/A	
6063321	May 2000		Koyama et al.
264/404	N/A	N/A	
6189204	February	2001	Shikama et al.
29/608	N/A	N/A	
6242995	June 2001	1 ·	Shikama et al.
336/175	N/A	N/A	

	FOREIGN PATENT	
FOREIGN-PAT-NO US-CL	PUBN-DATE	COUNTRY
6120039 29/602.1	April 1984	JP
1-253906 29/602.1	October 1989	JP
5304035 29/602.1	November 1993	JP
5299250 29/606	November 1993	JP
684648	March 1994	JP
411354364-A	December 1999	JP
2000106315	April 2000	JP
02000106314-A	April 2000	JP

ART-UNIT: 379

PRIMARY-EXAMINER: Young; Lee

ASSISTANT-EXAMINER: Trinh; Minh

## ABSTRACT:

A method of manufacturing a bead inductor prevents deformation of a metal coil or dislocation of the axis position of the metal coil

10/23/2002, EAST Version: 1.03.0002

caused by injection

pressure at the time of injecting a molten resin material from a gate. A coil

is fitted onto a **coil** supporting pin provided on a first lower mold used for

injection molding in a cavity of the mold such that the inner periphery of the

coil is in close contact with the coil supporting pin. A
molten, resin

material is injected into the cavity. Then, the <u>coil</u> supporting pin and the

first lower mold are removed from the molded product, and a second lower mold

without a <u>coil</u> supporting pin is provided for replacing the first lower mold.

A molten resin material is injected into the space which had been occupied by

the  $\underline{\operatorname{coil}}$  supporting pin. After removing the hardened resin molded product from

the mold for injection molding, the end parts of the <u>coil</u> are cut so as to be exposed.

20 Claims, 21 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 11